FORM PT	0-1449		To: U.S. Department of Commerce Atty. M#								Client Ref.				
	y '	. 1		•					Bollman	20-5			20-5	201P	E
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT Applicant: ANSPACH et al. Appln. No.: 10/667,788									l et al.		-7			
										88		\top	MAR 23	2007	
			•						Filing Date	: Septemb	er 23, 20	03	13		
Date: March 23, 2007 Page 1						of	1	Examiner:	03 GAU: 2	835					
						U.S.	PATENT	DOC	UMENTS		1.46/2. 4				
Exami	ners					•	· Name Cla					Class	Filing D	ate	
_Initia	ls*		Number	MM\DD\XX		(Family Name of First Inventor)							(if annron	iaiei	
-4		ΔR				002	Turtiainen et al.								
4		BR.			10/2005		Lang et al.							 	
<u>-f</u>	_	CR	US/2002/004898		1/2002		Droge, John C.								
4	<u> </u>	DR	US/2003/0128696		7/2003		Wengrovitz et al.								
4		FR	US/2004/0153643		8/2004		Correl et al.								
4		FR	6,7000,694		3/2004		Schmid et al.								
- 4	_	GR	4,853,830		8/1989		Corfits et al.								
1		HR	5 982 888		11/1999		Luckeneder et al.								
7	_		6,661,677		12/2003		Rumney et al.							\neg	
#	~	5 562 695		7/1997		Schitt, Ty							\neg		
		JR	-,												\Rightarrow
		KR													\dashv
		LR.			-										
	<u> </u>	MR.								***************************************					
							DOCUME			<u> </u>		Englis	sh	Translat	ion
					C	ountry Inventor Name Class SubCla					• 1		0		
			Number	MIVI	YYYY						S	Enclosed	No	Enclosed	No
												Filciosec	140	LICOSEC	
 		NR.					•								\Box
		OR							 			 	 		H
····		PR										 	┼	· · · · · · · · · · · · · · · · · · ·	\vdash
		OR								\exists	-	 	 		\vdash
		RR.											+		\vdash
		SR										\leftarrow	 		\vdash
		TR				_							>		-
		UR											<u> </u>		\vdash
Ō.	THER	(Inc	luding in this ord	er Aut	hor, Ti	tle, Pe	riodical Na	ame,	Date, Perti	nent Pages	, etc.)				
4	→	WR	DTECH Labs, Inc., D	wyer, Ja	mes, Pr	otest U	nder 37 CFR	1,291	I, 6/2007, pp.	1-19.					
4		XR	KLAS Ltd, The Complete PC Solution for the KIV-7, pp. 1-4.												
4	,	YR	Mykotronx, KIV-7 Embeddable KG-84 COMSEC Module, 7/1998, pp. 1-2.												717
1			Granite Island Group, Secure Telephone Units, Crypto Key Generators, Encryption Equipment, and Scramblers, Technical Surveillance Counter Measures, 2002, pp. 1-58.												
0	,	4AR	SHAKE, Thomas H.,	Distribu	ted Syst	ems Gr	oup, Lincoln	Lab.,	Massachusett	s Institute of	Technology,				
Security in Military/Commercial Communication Gateways, pp. 469-474. BBR DIFRANCISCO, Michael, et al., Booz-Allen & Hamilton, Global Broadcasts Service (GBS) End-to End										-	-				
4	- '		DIFRANCISCO, Mich Serviges: Protocols a				•	otobal	proadcasts Se	ervice (GBS) l	Enu-to End		1		
Exami	ner		mulle	Ar	-	., pp. 1	<u>.</u> , , , , , , ,		Date Cons	sidered:	4/5	24/07		-	
*EXAN		₹:	Initial if citation consid	lered. w	hether o	or not ci	tation is in co	onform	1				-	in conform	ance
			and not considered.		•										